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Search Results - Record(s) 1 through 20 of 30 returned.
☐ 1. 20070178585. 05 Aug 03. 02 Aug 07. Compositions and methods for non-targeted activation of endogenous genes. Harrington; John J., et al. 435/320.1; C12N15/09 20060101
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Generate Collection Print: **Search Results -** Record(s) 21 through 30 of 30 returned. 21. <u>6524824</u>. 12 Jan 00; 25 Feb 03. Compositions and methods for non-targeted activation of endogenous genes. Harrington; John J., et al. 435/69.7; 435/320.1 435/325 435/455 435/69.1 435/69.8. C12N015/00 C12N005/00. 22. 6524818. 18 Jan 00; 25 Feb 03. Compositions and methods for non-targeted activation of endogenous genes. Harrington; John J., et al. 435/69.1; 424/93.21 435/320.1 435/325 435/375 435/455. C12N015/00 C12N015/63 C12N005/00 C12N015/87. 23. 6410266. 07 Jan 00; 25 Jun 02. Compositions and methods for non-targeted activation of endogenous genes. Harrington; John J., et al. 435/69.1; 435/243 435/320.1 435/325 435/455 435/471 435/6. C12N015/63 C12N015/85 C12Q001/68. 24. 6395515. 06 Aug 99; 28 May 02. Directed switch-mediated DNA recombination. Jakobovits; Ava. et al. 435/69.6; 435/320.1 435/325 435/455 536/23.1 800/14 800/25 800/4. C12P021/04 C12N015/00 C12N015/09 C12N015/63 C12N015/70. 25. 6361972. 10 Jan 00; 26 Mar 02. Compositions and methods for non-targeted activation of endogenous genes. Harrington; John J., et al. 435/69.1; 435/243 435/320.1 435/325 435/455 435/471 435/6. C12N015/63 C12N015/85 C12Q001/68. 26. 6207371. 02 Oct 97; 27 Mar 01. Indexed library of cells containing genomic modifications and methods of making and utilizing the same. Zambrowicz; Brian, et al. 435/6; 435/320.1 435/325 435/456 536/23.1 536/24.1. C12Q001/68 C12N015/63 C12N015/85 C07H021/04. 27. 6139833. 08 Aug 97; 31 Oct 00. Targeted gene discovery. Burgess; Rob, et al. 424/93.2; 424/184.1 424/199.1 424/93.6 435/235.1 435/243 435/252.3 435/6. A01N063/00 A61K039/00 C12Q001/68 C12N001/20. 28. 6136566. 04 Oct 96; 24 Oct 00. Indexed library of cells containing genomic modifications and methods of making and utilizing the same. Sands; Arthur, et al. 435/69.7; 435/320.1 435/325 435/352 435/455 536/23.4 536/24.1. C12P021/00 C12N015/63 C12N005/00 C07H021/04... 29. <u>5985615</u>. 17 Jun 97; 16 Nov 99. Directed switch-mediated DNA recombination. Jakobovits; Aya, et al. 435/69.6; 435/252.3 435/325 435/328 435/355 435/372.2 435/463. C12N001/21 C12N005/10 C12N005/20 C12N015/00. 30. 5714352. 20 Mar 96; 03 Feb 98. Directed switch-mediated DNA recombination. Jakobovits; Aya. 435/462; 435/320.1 435/328 435/372.3. C12N015/63 C12N015/79 C12N005/08 C12N005/24.

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	PATENT NO. KI		DATE	APPLICATION NO.	DATE
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WO 2004065553
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     Reporter gene vectors that can be used to identify genes expressed during
AΒ
     cell differentiation are described. The vectors use a promoterless gene
     for a recombinase and a reporter gene, typically for a green fluorescent
     protein, under control of a promoter specific for a cell type. The
     recombinase gene is flanked by sites that will block expression of the
     reporter gene as long as the intact vector is integrated into the genome.
     The vector is integrated randomly into the host cell genome. If the
     recombinase gene integrates at a site where it is under the control of a
     promoter regulated by cell differentation, then expression of the
     recombinase gene upon differentiation will lead to its excision.
     results in expression of the reporter gene when the cells reach the stage
     at which the promoter regulating it is used. The reporter gene also acts
     as a label for identification of the promoter. If a gene for a
     fluorescent protein is used, then these cells can be selected by
     fluorescence-activated cell sorting.
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